AMENDMENT OF	SOLICIT	TATION/MODIFI	ICATION OF CONTRACT		1. CONTRACT	ID CODE	PAGE O	F PAGES
					J		1	3
2. AMENDMENT/MODIFICATION NO.		3. EFFECTIVE DATE				5. PROJECT	NO.(If appli	cable)
0003		27-Aug-2002	W16ROE-2168-2016					
6. ISSUED BY	CODE	DACA51	7. ADMINISTERED BY (If other than item 6	5)	COI	DE		
USA ENGINEER DISTRICT, NEW YORK ATTN: CENAN-CT ROOM 1843 26 FEDERAL PLAZA (DACA51) NEW YORK NY 10278-0090			See Item 6					
8. NAME AND ADDRESS OF CON	TRACTOR	(No., Street, County	y, State and Zip Code)	X 9	A. AMENDM DACA51-02-B	ENT OF SO	OLICITAT	ION NO.
					B. DATED (S			
				2	26-Jul-2002			
				1	0A. MOD. OF	CONTRAC	CT/ORDEF	₹ NO.
				1	0B. DATED	(SEE ITEM	I 13)	
CODE		FACILITY CO						
			PPLIES TO AMENDMENTS OF SOL					
X The above numbered solicitation is amen			d date specified for receipt of Offer pecified in the solicitation or as amended by one		_	X is not exte	ended.	
or (c) By separate letter or telegram wh RECEIVED AT THE PLACE DESIGN REJECTION OF YOUR OFFER. If by	ich includes a [ATED FOR T virtue of this a reference to the	reference to the solicitati THE RECEIPT OF OFFER unendment you desire to cl he solicitation and this am	ent; (b) By acknowledging receipt of this amendon and amendment numbers. FAILURE OF YORS PRIOR TO THE HOUR AND DATE SPECII hange an offer already submitted, such change mendment, and is received prior to the opening hou	UR AC FIED M ay be m	KNOWLEDGME IAY RESULT IN nade by telegram o	NT TO BE	d;	
12. ACCOUNTING AND APPROPE	HATION D	OATA (II required)						
13.			O MODIFICATIONS OF CONTRACT CT/ORDER NO. AS DESCRIBED IN IT					
A. THIS CHANGE ORDER IS IS CONTRACT ORDER NO. IN	SUED PUR	RSUANT TO: (Specif	fy authority) THE CHANGES SET FOR			RE MADE I	N THE	
			ED TO REFLECT THE ADMINISTRAT RSUANT TO THE AUTHORITY OF			ch as chang	ges in payin	ıg
C. THIS SUPPLEMENTAL AGE	EEMENT	IS ENTERED INTO	PURSUANT TO AUTHORITY OF:					
D. OTHER (Specify type of mod	fication an	d authority)						
E. IMPORTANT: Contractor	is not,	is required to si	gn this document and return	copi	es to the issuin	g office.		
where feasible.)			ed by UCF section headings, including so					J."
methods: in the space provided of	on the SF 14 BY THE DA	442, by separate lette TE AND TIME SPECIF	the date specified in the solicitation (over, or by telegram, or by signing Block- FIED MAY RESULT IN REJECTION OF YOUR OF BIDS (FAR 14.304)	< 15 b	elow. FAILUR	E TO	_	
The Bid Opening Date remains un	changed, 4	September 2002 at	1 p.m.					
Except as provided herein, all terms and cond 15A. NAME AND TITLE OF SIGN			m 9A or 10A, as heretofore changed, remains un  16A. NAME AND TITLE OF Co	ONTR			oe or print)	1
15B. CONTRACTOR/OFFEROR		15C. DATE SIGNE				16	C. DATE S	SIGNED
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			BY					
(Signature of person authorized	to sign)	-	(Signature of Contracting C	Officer	)	2	?7-Aug-200	JZ

## **CHANGES TO PLANS & SPECS**

# AMENDMENT 0003 TO DRAWINGS AND SPECIFICATIONS FOR FY 02 C-17 COMMUNICATIONS SUPPORT, McGUIRE AFB, NEW JERSEY - DACA51-02-B-0016

### TO OFFERORS

The following changes shall be made to the drawings and specifications.

#### **Drawings**

- 1.) The following DRAWINGS have been **<u>REVISED</u>** but not REISSUED:
- a.) Sheet CU503, Detail 8 shall be **MODIFIED** as follows:
  - 1 **CHANGE** in two locations the dimension note "12" MIN" to read "305 MM MIN.".
  - 2 CHANGE the dimension note "1' MIN." to read "305 MM MIN.".
  - <u>3</u> **CHANGE** note "2" BIT. CONC. SURFACE COURSE" to read "40 MM BIT. CONC. SURFACE COURSE".
  - 4 **ADD** directly under graphic designation for the 40 mm bituminous concrete surface course, a new material of the same width. **ADD** note with leader to this new material that reads "100 MM BIT. CONC. BASE COURSE".
  - <u>5</u> **ADJUST** the leader from the note "PRIME COAT" from the bottom of the 40 mm bituminous concrete surface course to the bottom of the 100 mm bituminous concrete base course.
  - <u>6</u> **CHANGE** note "SAME AS EXISTING STONE BASE COURSE 6" MIN." to read "270 MM AGG. SUB-BASE".
  - <u>7</u> **ADD** new leader from note "TACK COAT" to a point between the bottom of the 40 mm bituminous concrete surface course and the top of the 100 mm bituminous concrete base course.

### **SPECIFICATIONS**

1.) The following SPECIFICATIONS have been **REVISED** as indicated below:

# SECTION 02316 EXCAVATION, TRENCHING, AND BACKFILLING FOR UTILITIES SYSTEMS

**DELETE** Paragraph 2.1.7 Initial Backfill Material in its entirety.

**DELETE** from the first sentence of Paragraph 3.2 the words "... or initial backfill material ...".

**DELETE** the next to last two sentences from Paragraph 3.2.1.4b. relating to water flooding or jetting methods of compaction.

**REPLACE** the following sentence from paragraph 3.3:

"Direct burial cable and conduit or duct line shall have a minimum cover of 600 mm from the finished grade, unless otherwise indicated."

WITH the sentence:

""Direct burial cable and conduit or duct line shall have a minimum cover of 915 mm from the finished grade, unless otherwise indicated."

## **REPLACE** the following sentence from paragraph 3.3.2:

"Warning tapes shall be installed directly above the pipe, at a depth of 450 mm below finished grade unless otherwise shown."

### WITH the sentences:

"Warning tapes shall be installed directly above the pipe, at a depth of 450 mm below finished grade unless otherwise shown. Warning tapes for communications cables or ductbanks shall be installed 12 inches above the cable or duct. Cable tags shall be provided for all cables. All tags shall be permanently labeled and corrosion resistant."

# SECTION 16375A ELECTRICAL DISTRIBUTION SYSTEM, UNDERGROUND

**REPLACE** the following sentence from paragraph 3.3.4:

"Top of duct lines shall be not less than 1000 mm below finished grade and shall be installed with a minimum of 75 mm of earth around each duct, except that between adjacent electric power and communication ducts, 300 mm of earth is required."

# WITH the sentence:

"Top of duct lines shall be not less than 915 mm below finished grade, unless otherwise indicated, and shall be installed with a minimum of 75 mm of earth around each duct, except that between adjacent electric power and communication ducts, 300 mm of earth is required."